

Zeitschrift: Mémoires de la Société Neuchâteloise des Sciences Naturelles
Herausgeber: Société Neuchâteloise des Sciences Naturelles
Band: 12 (1997)

Artikel: Geology of the central Jura and the molasse basin : new insight into an evaporite-based foreland fold and thrust belt = Géologie du Jura central et du bassin molassique : nouveaux aspects d'une chaîne d'avant-pays plissée et décollée sur des couches d'évaporites

Autor: Sommaruga, Anna

Anhang: Panels and plates

DOI: <https://doi.org/10.5169/seals-100855>

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

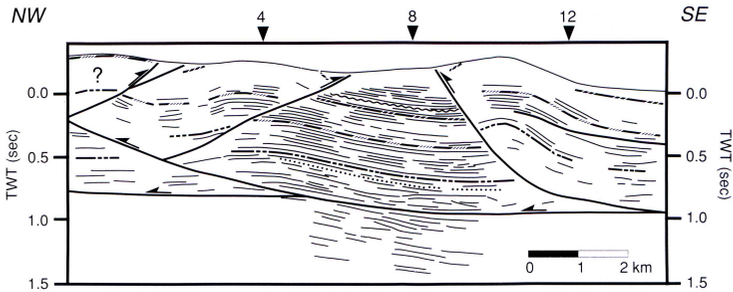
Download PDF: 26.03.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

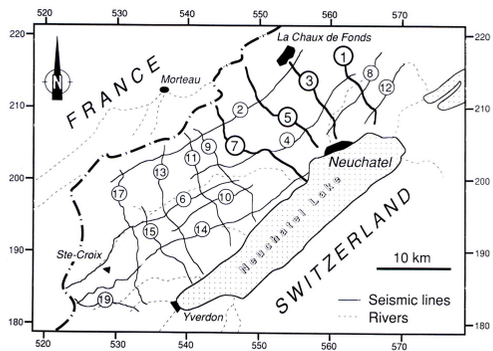


PANEL 1
DIP LINES
JURA MTS.
(NEUCHÂTEL)
SWITZERLAND

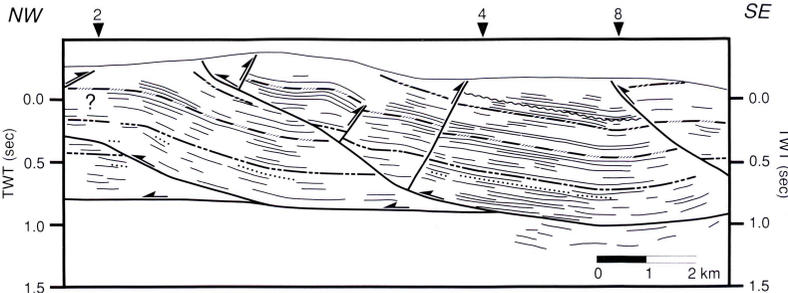
SECTION 1



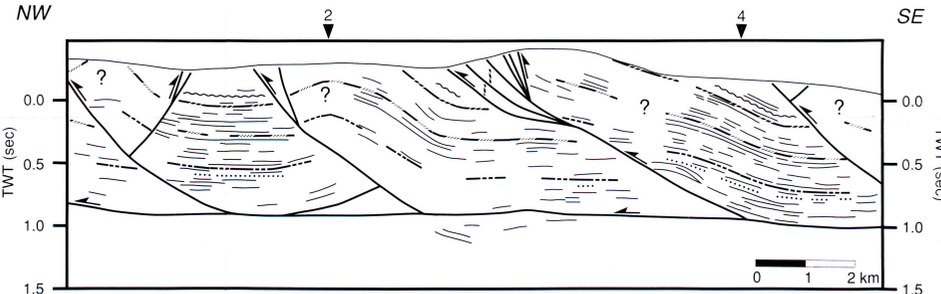
LOCATION MAP



SECTION 3



SECTION 5



- LEGEND**
- Tops
 - ~~~~~ Cretaceous
 - Malm
 - Dogger
 - Triassic Unit 1
 - Triassic Unit 2
 - ↔ Faults

SECTION 7

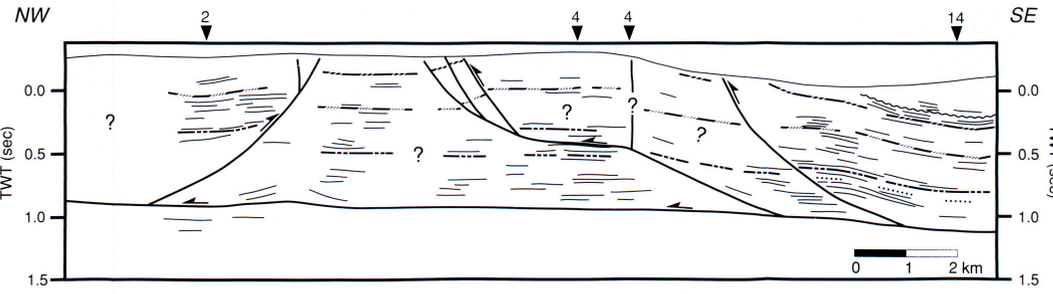


PLATE 1A Seismic Section 1



LOCATION MAP

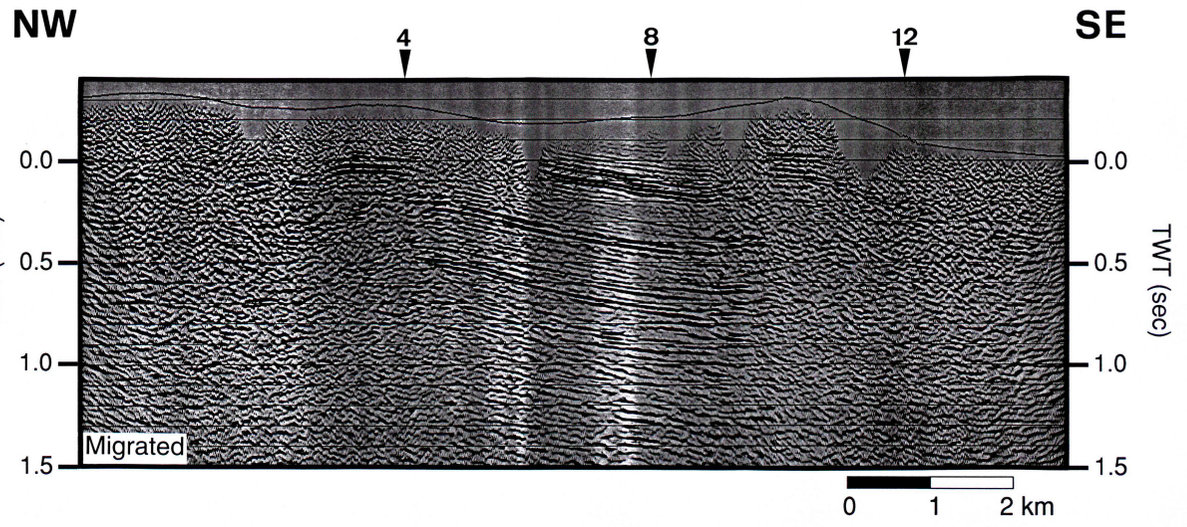
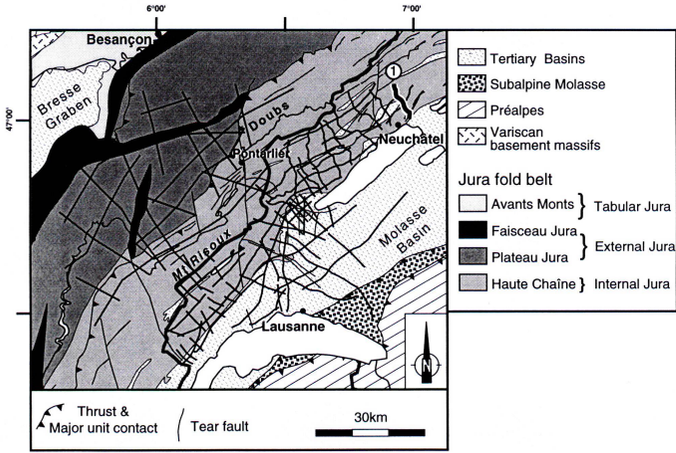
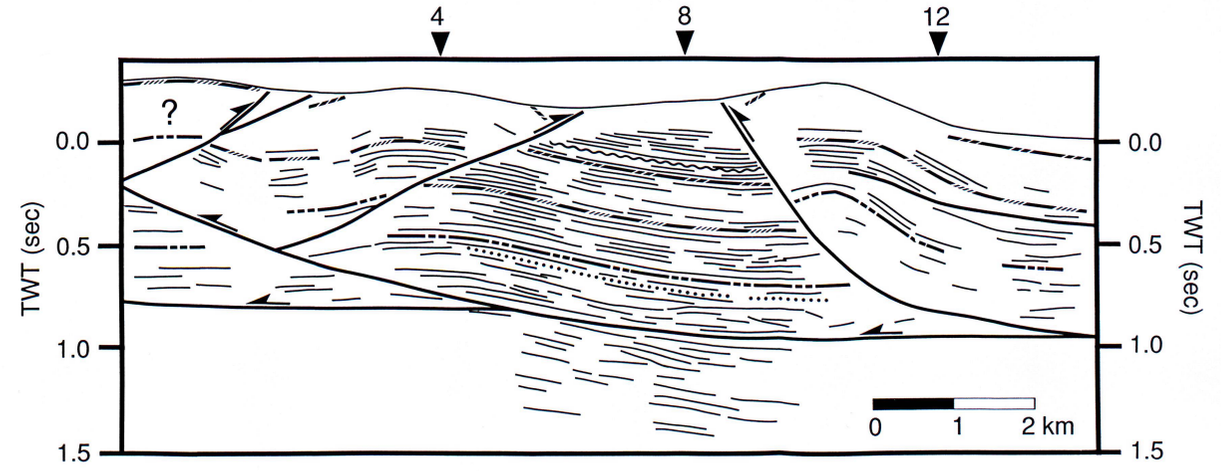
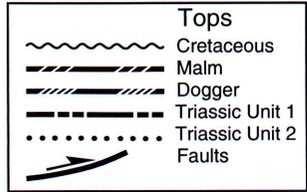
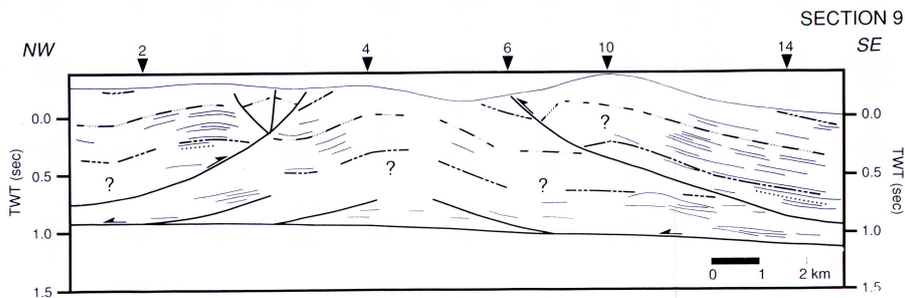


PLATE 1B Line drawing

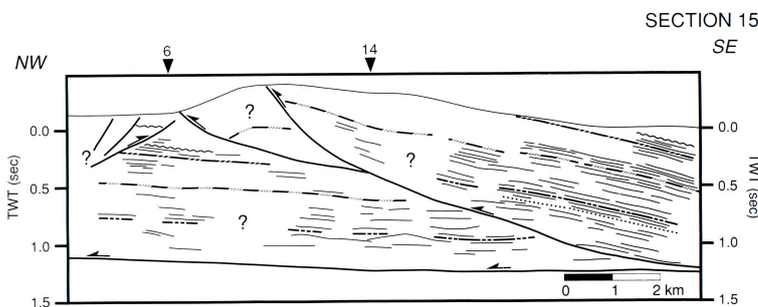
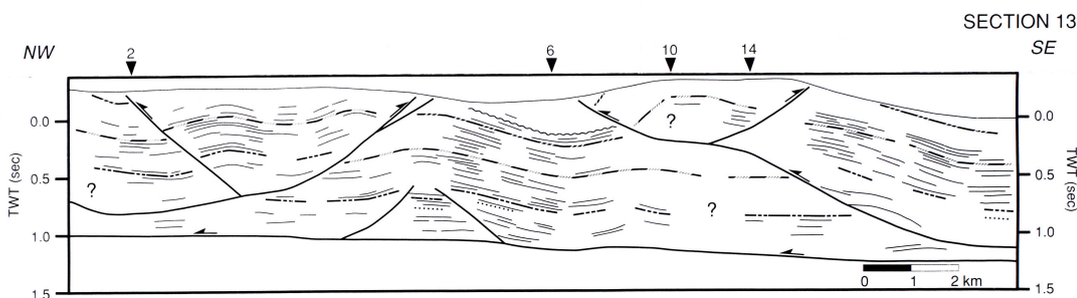
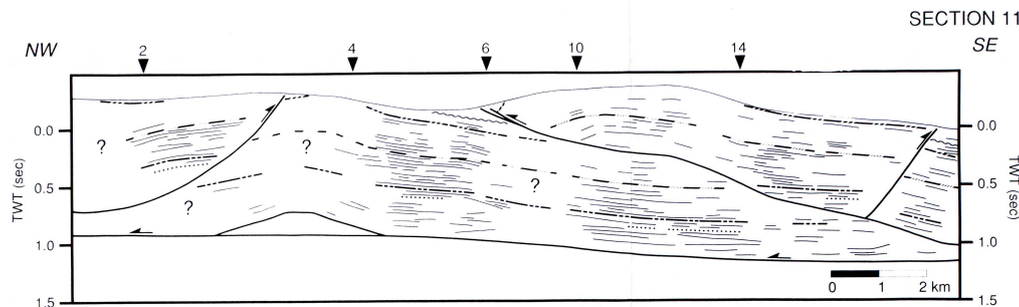
LEGEND





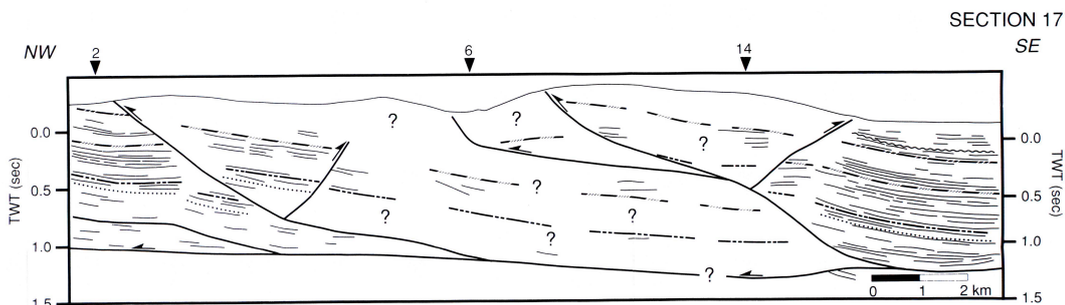
PANEL 2

DIP LINES
JURA MTS.
(NEUCHÂTEL, VAUD)
SWITZERLAND

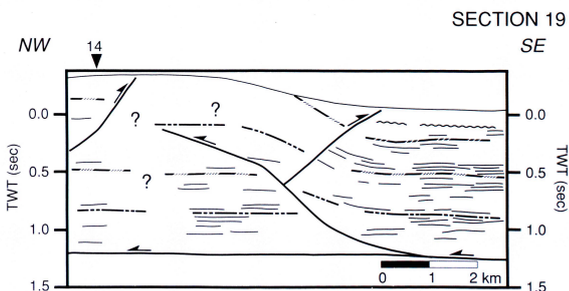
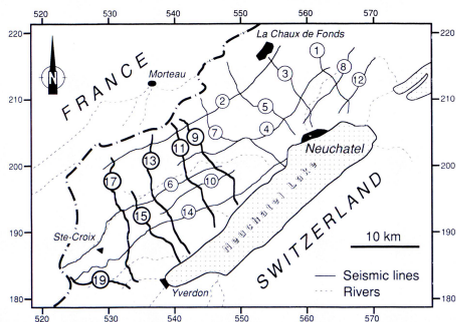


LEGEND

- Tops
- ~~~~~ Cretaceous
- Malm
- Dogger
- Triassic Unit 1
- Triassic Unit 2
- ↔ Faults



LOCATION MAP



P 81 392: 12

SECTION 3

PLATE 2A Seismic Section 3

LOCATION MAP

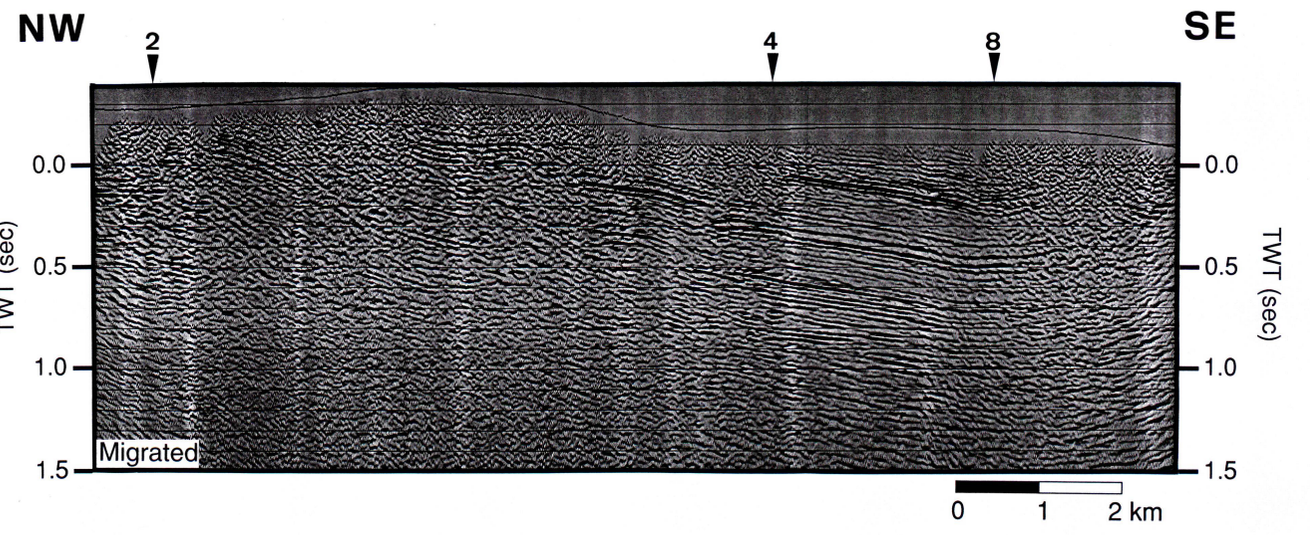
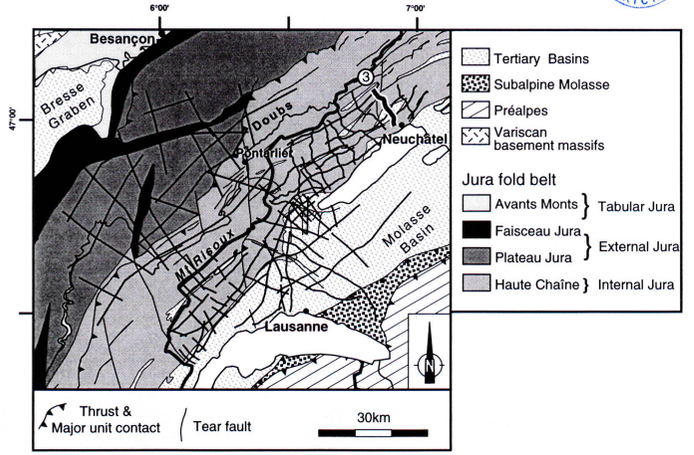
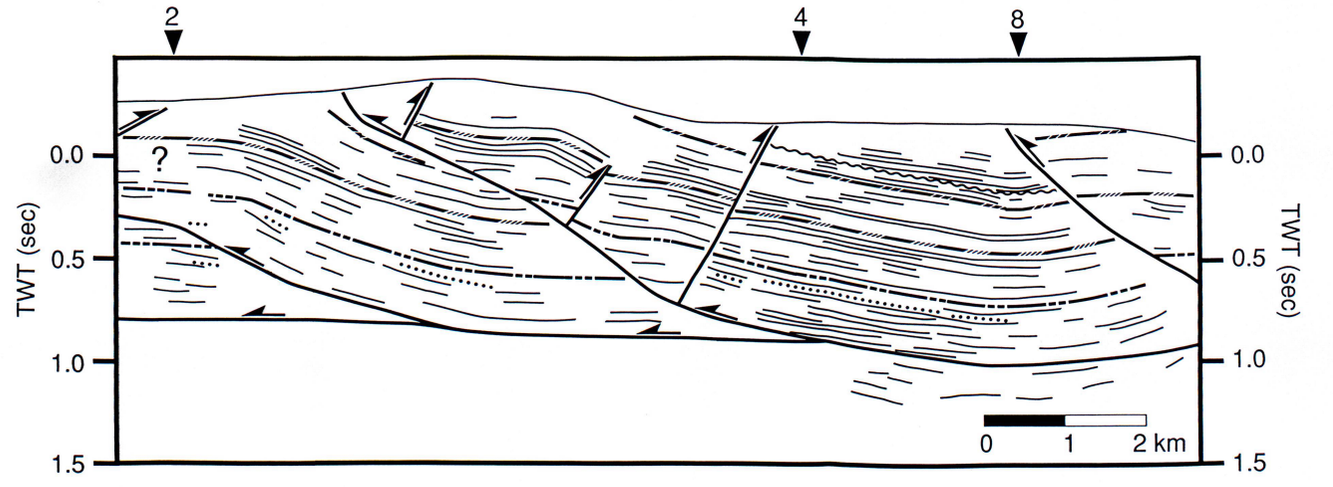
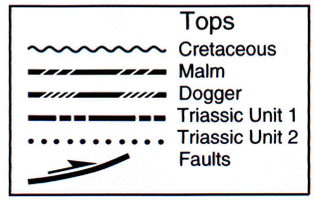


PLATE 2B Line drawing

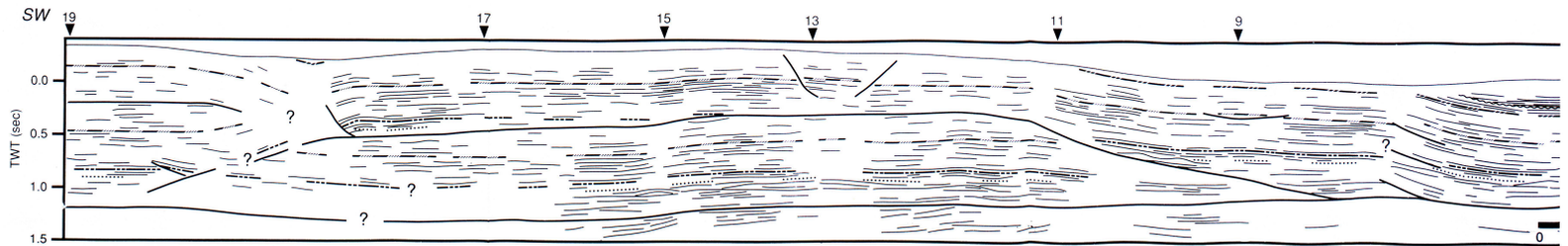
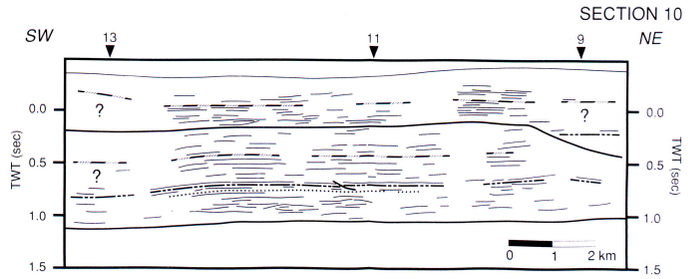
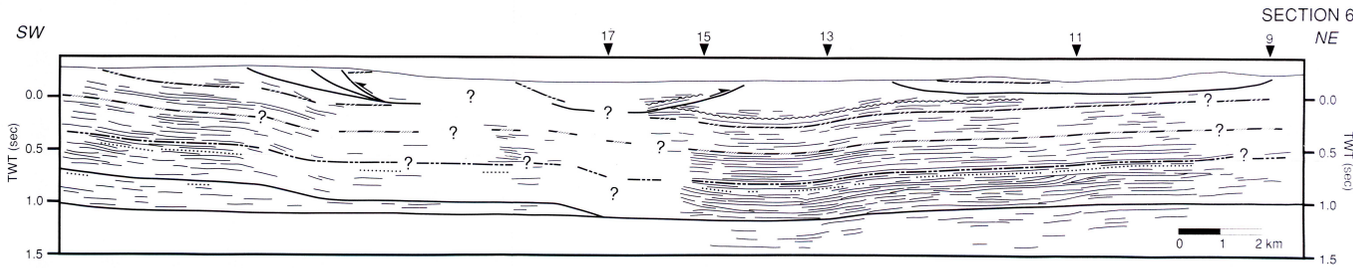
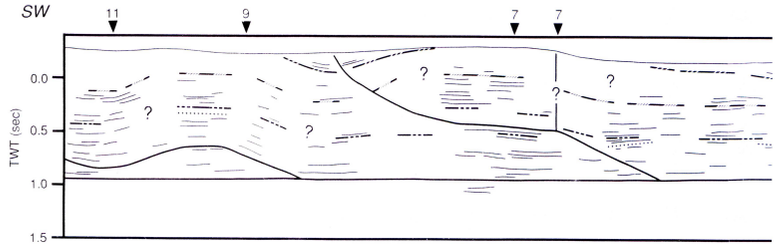
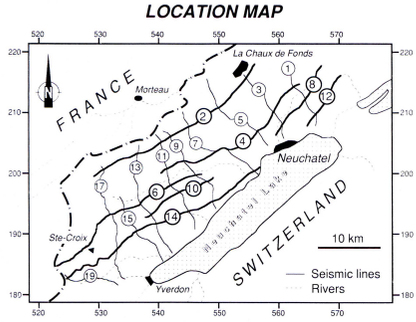
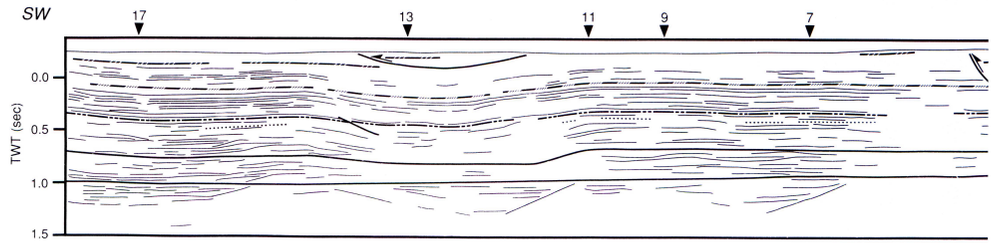
LEGEND





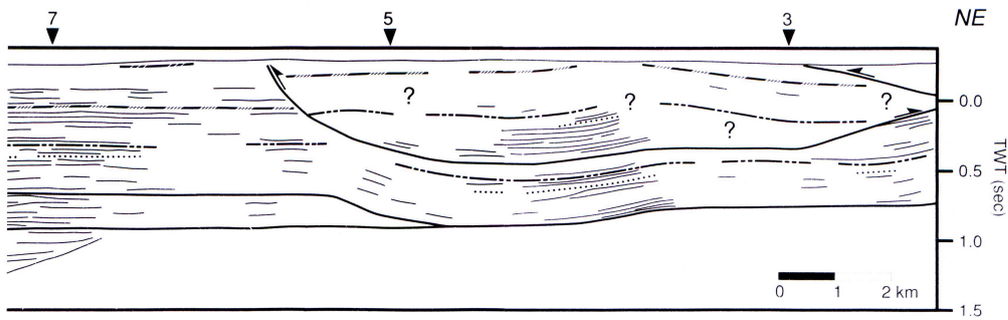
PANEL 3

STRIKE LINES
JURA MTS.
(NEUCHÂTEL, VAUD)
SWITZERLAND



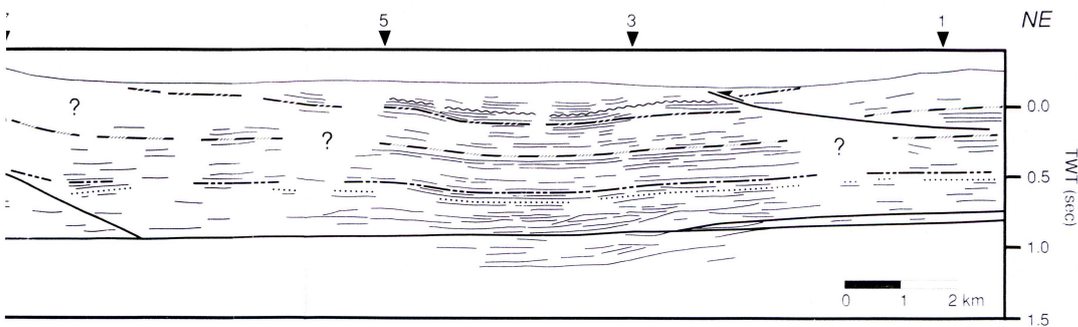
SECTION 2

NE



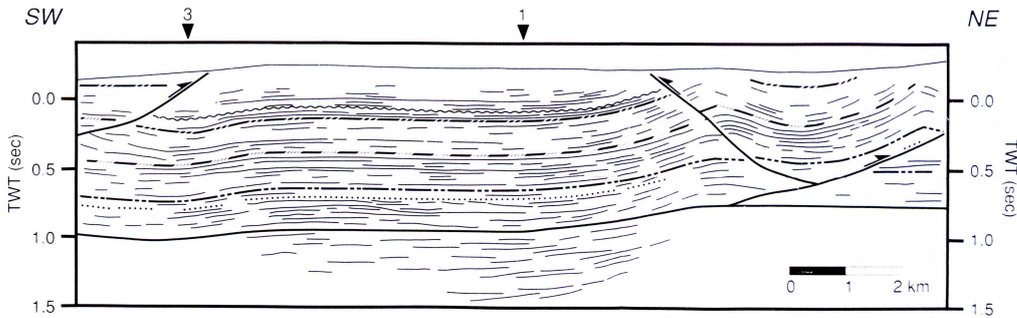
SECTION 4

NE



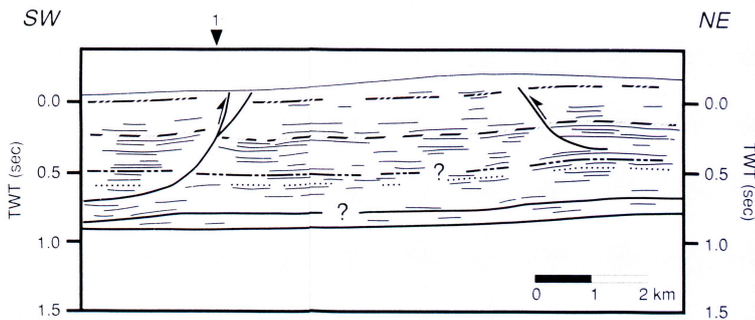
SECTION 8

NE



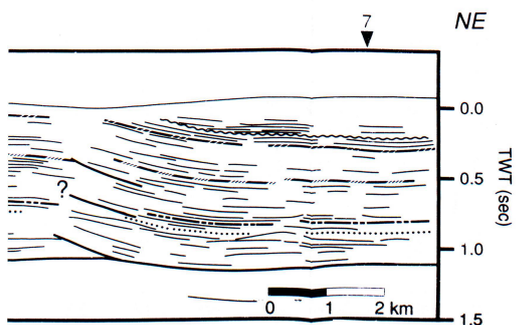
SECTION 12

NE



SECTION 14

NE



SECTION 8

PLATE 3A Seismic Section 8



LOCATION MAP

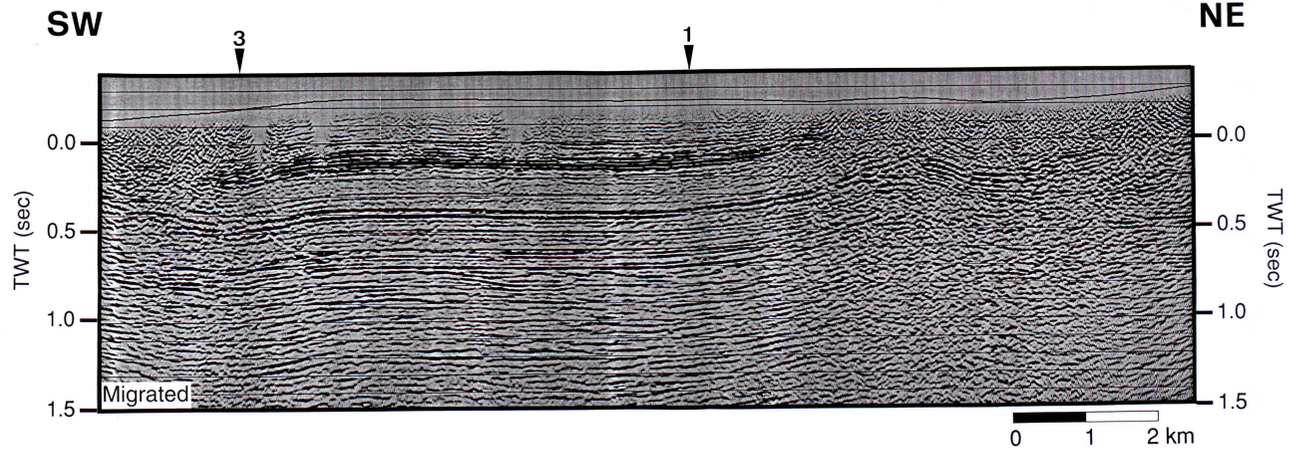
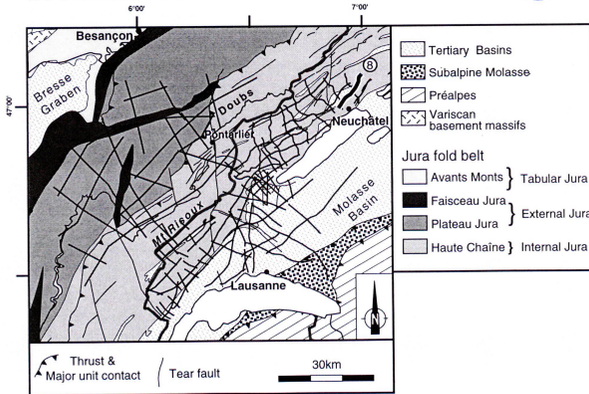
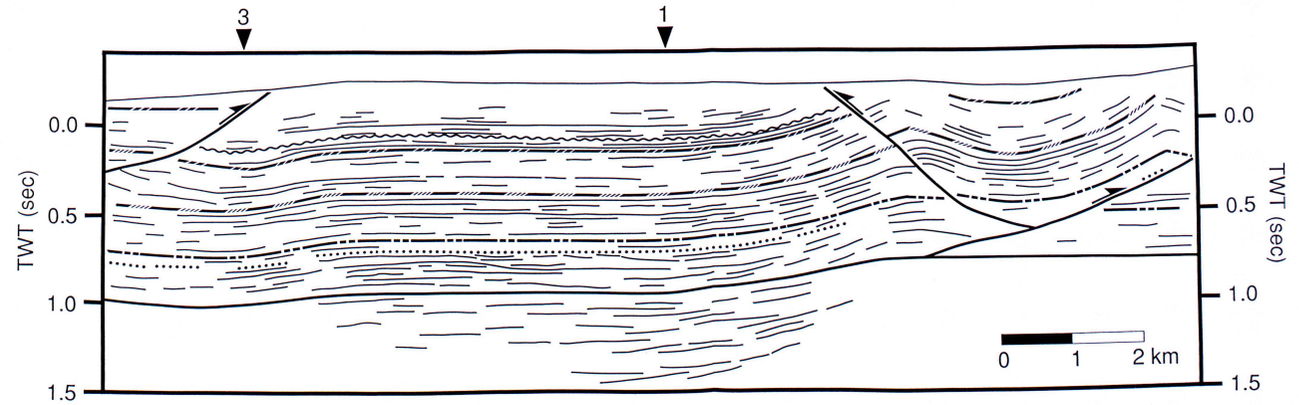
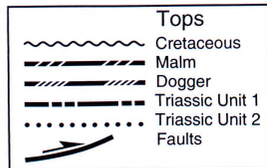


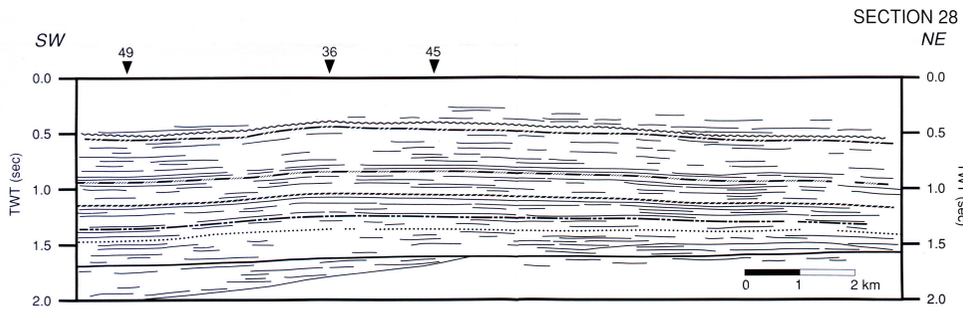
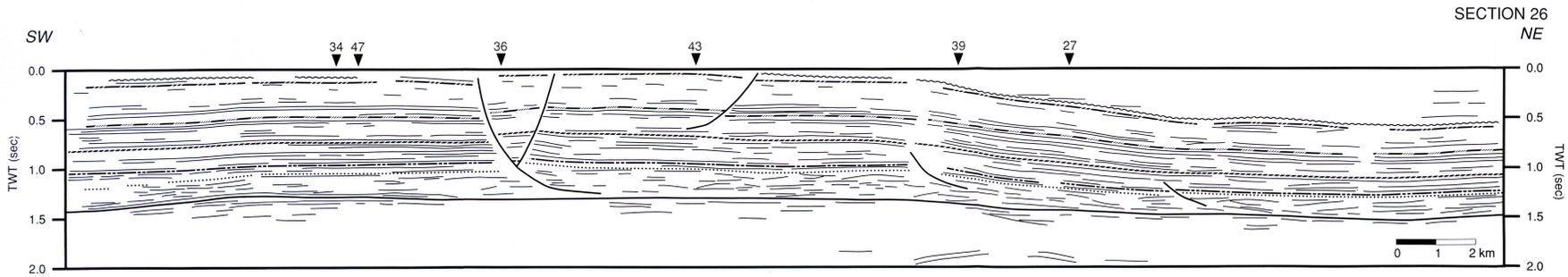
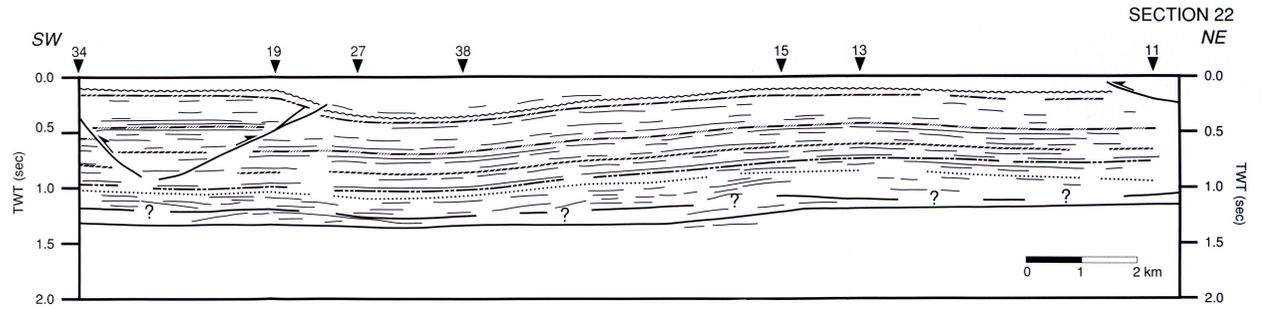
PLATE 3B Line drawing

LEGEND

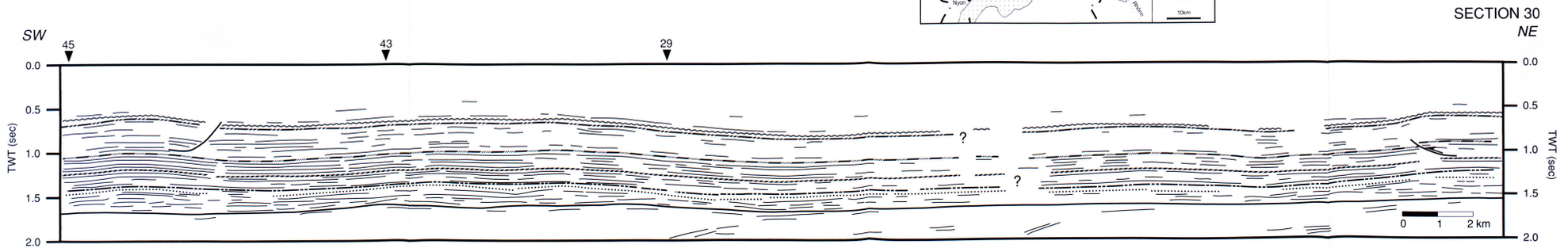
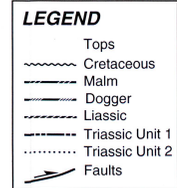
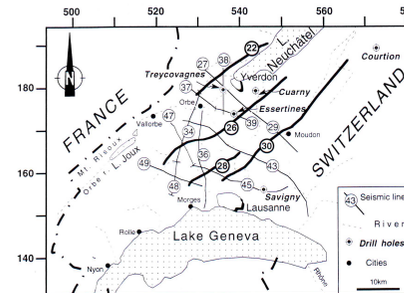


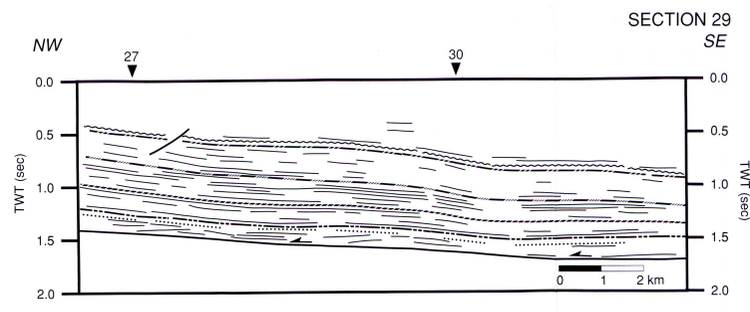
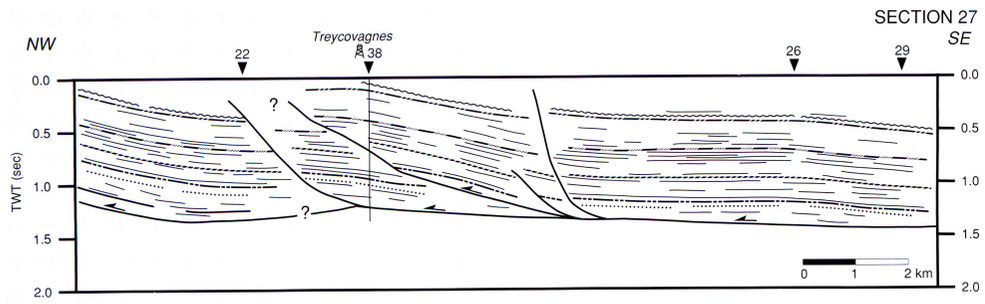


PANEL 4
STRIKE LINES
MOLASSE BASIN
(VAUD)
SWITZERLAND



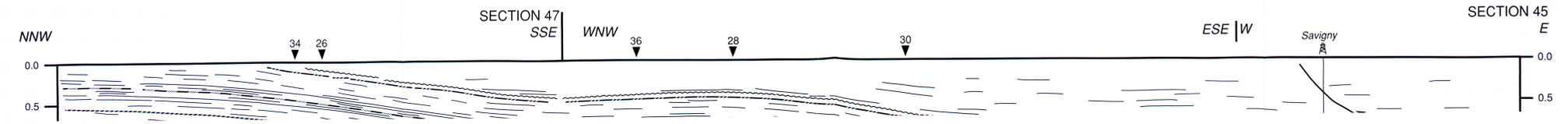
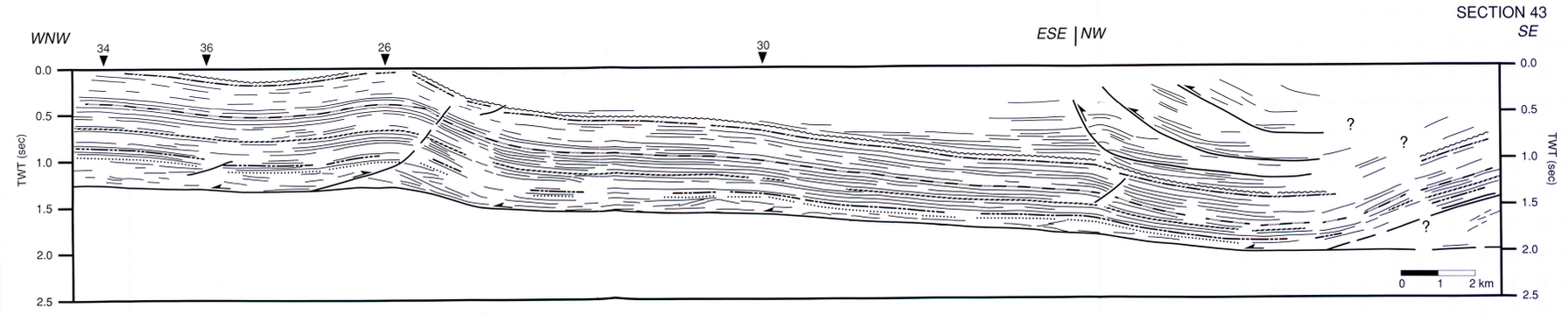
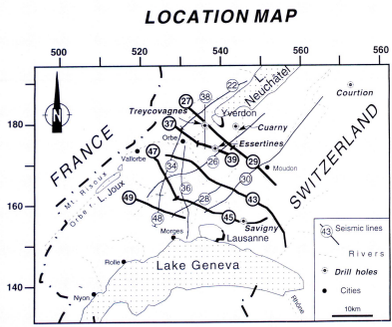
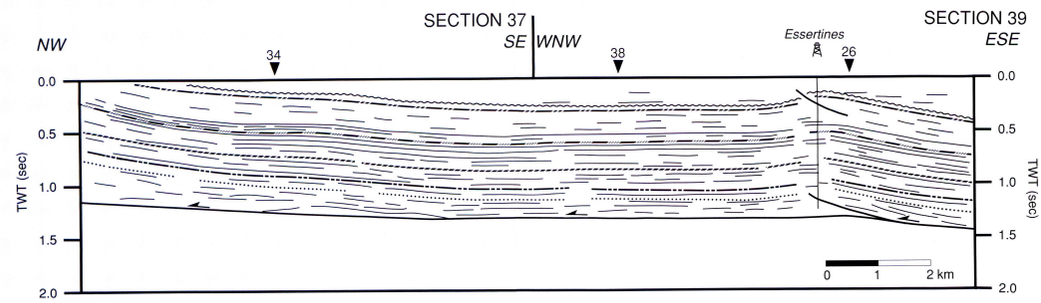
LOCATION MAP





PANEL 5
DIP LINES
MOLASSE BASIN
(VAUD)
SWITZERLAND

P 81 392 : 12



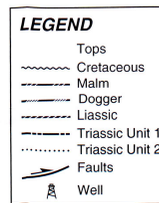
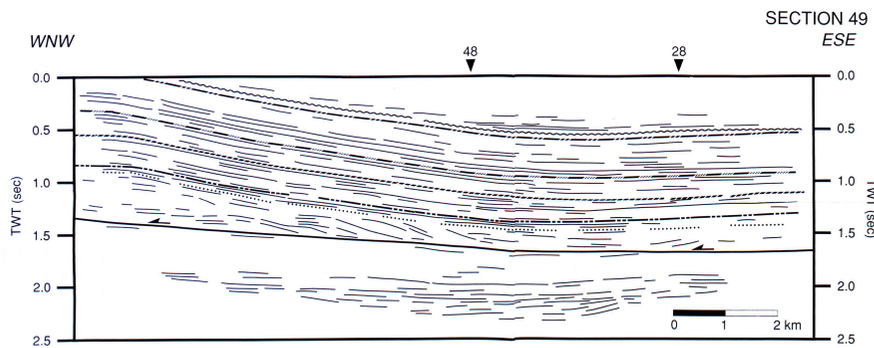
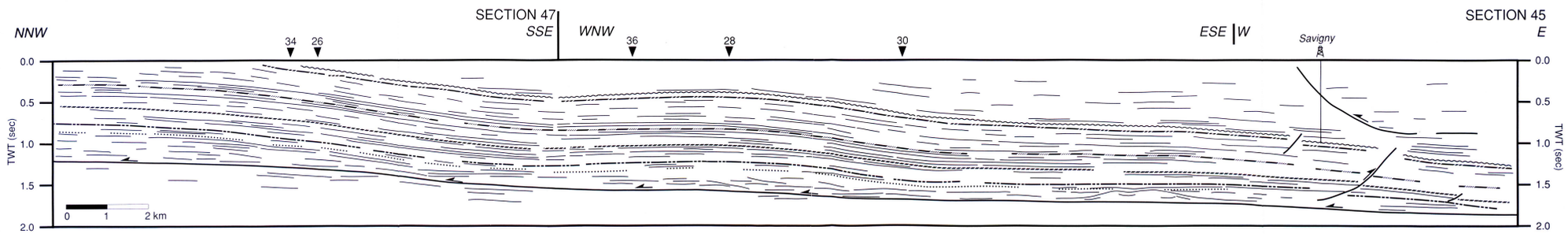
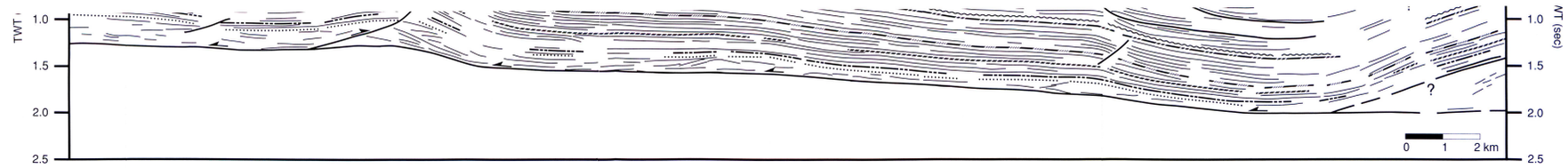
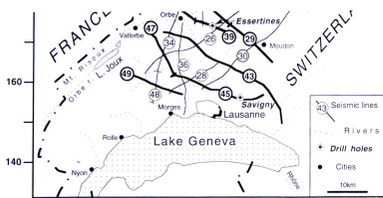


PLATE 5A Seismic Section 14

LOCATION MAP

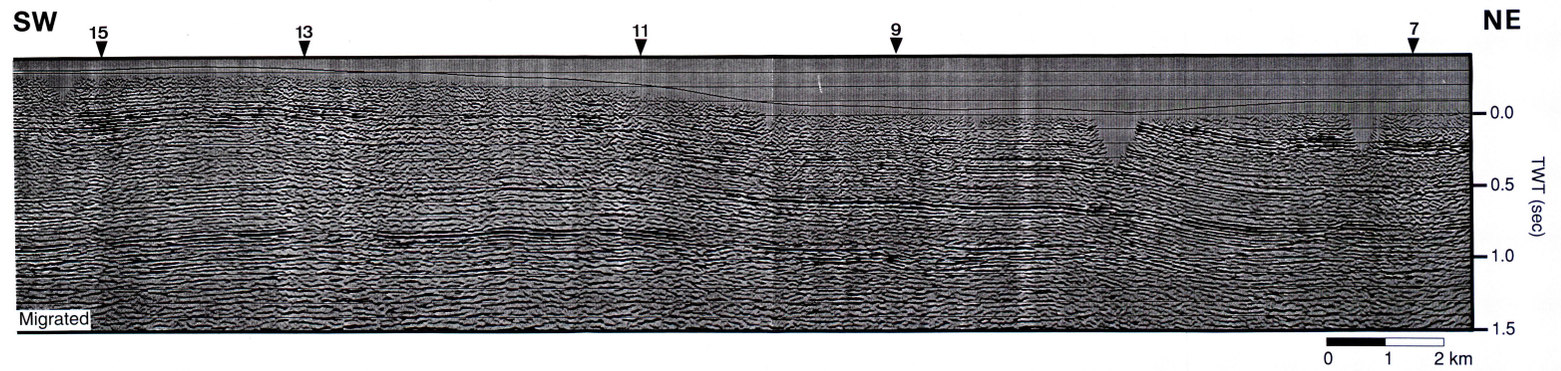
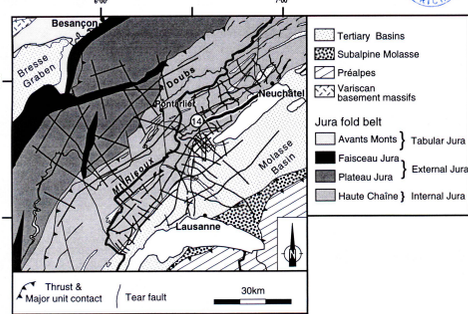
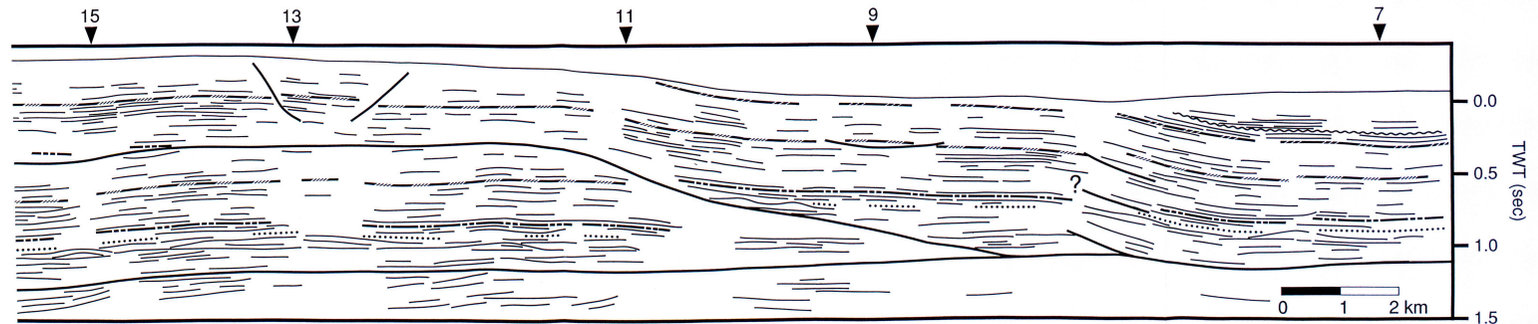
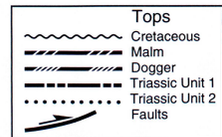


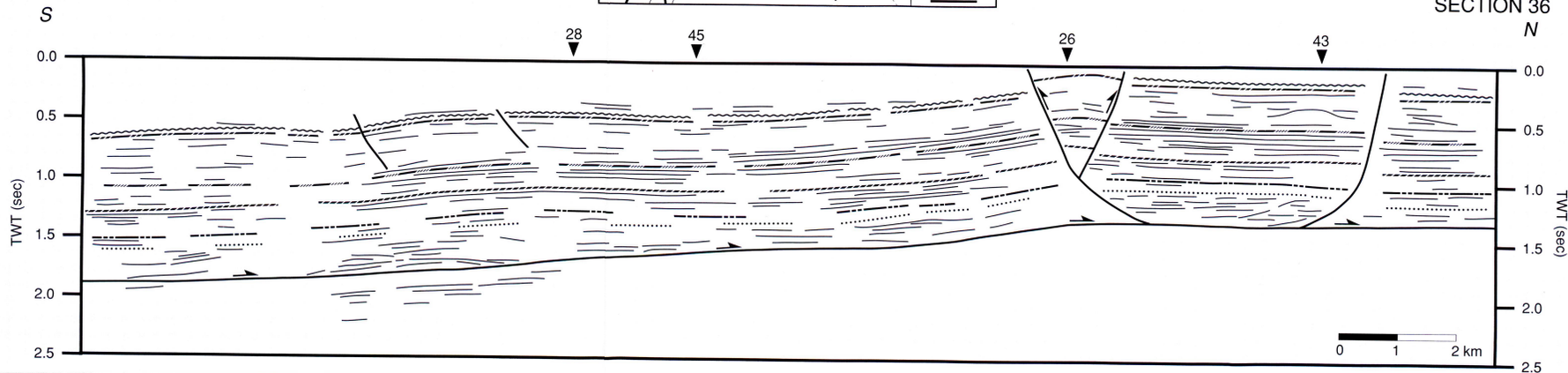
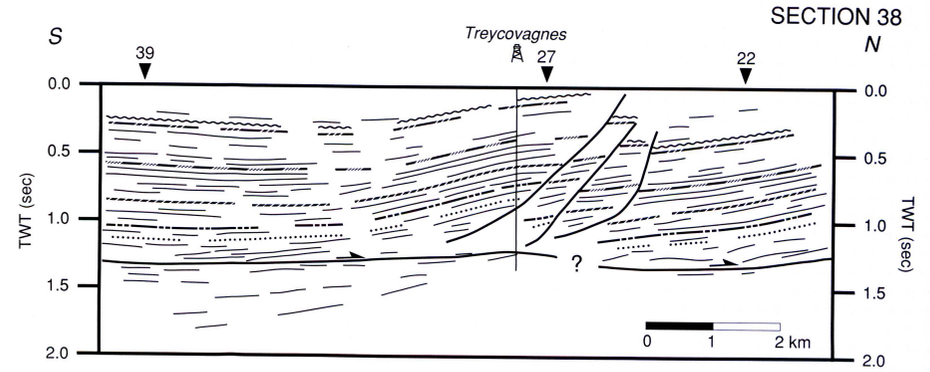
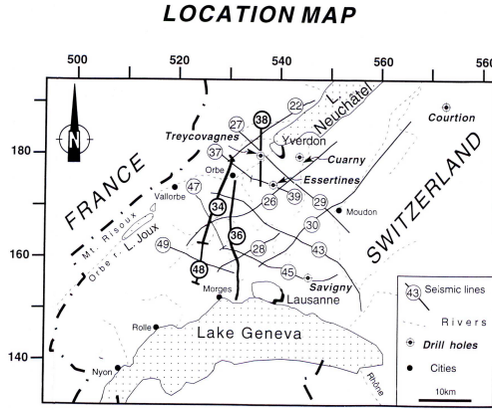
PLATE 5B Line drawing

LEGEND





PANEL 6
N-S LINES
MOLASSE BASIN
(VAUD)
SWITZERLAND



LEGEND

- Tops
- ~~~~~ Cretaceous
- Malm
- Dogger
- Liassic
- Triassic Unit 1
- Triassic Unit 2
- ↗ Faults
- ⊥ Well

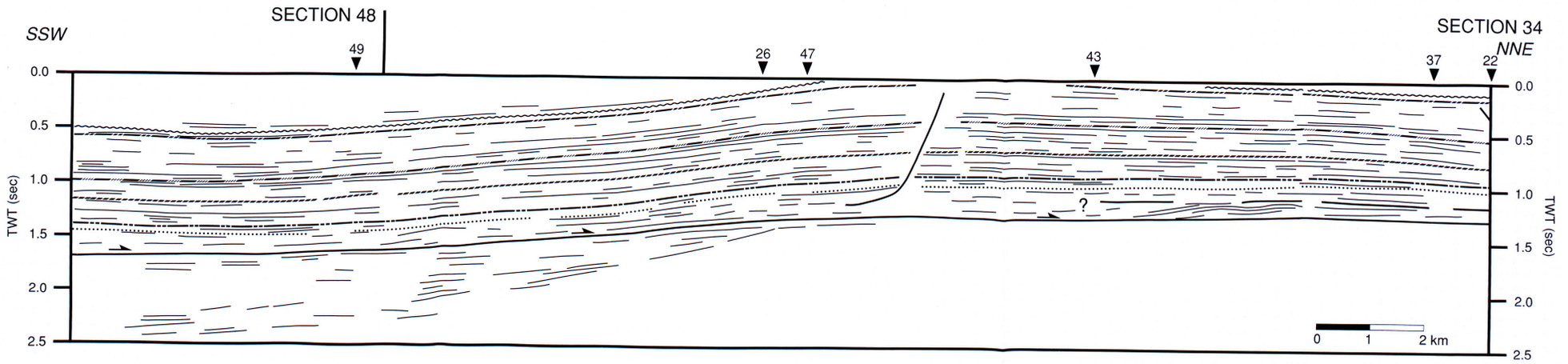
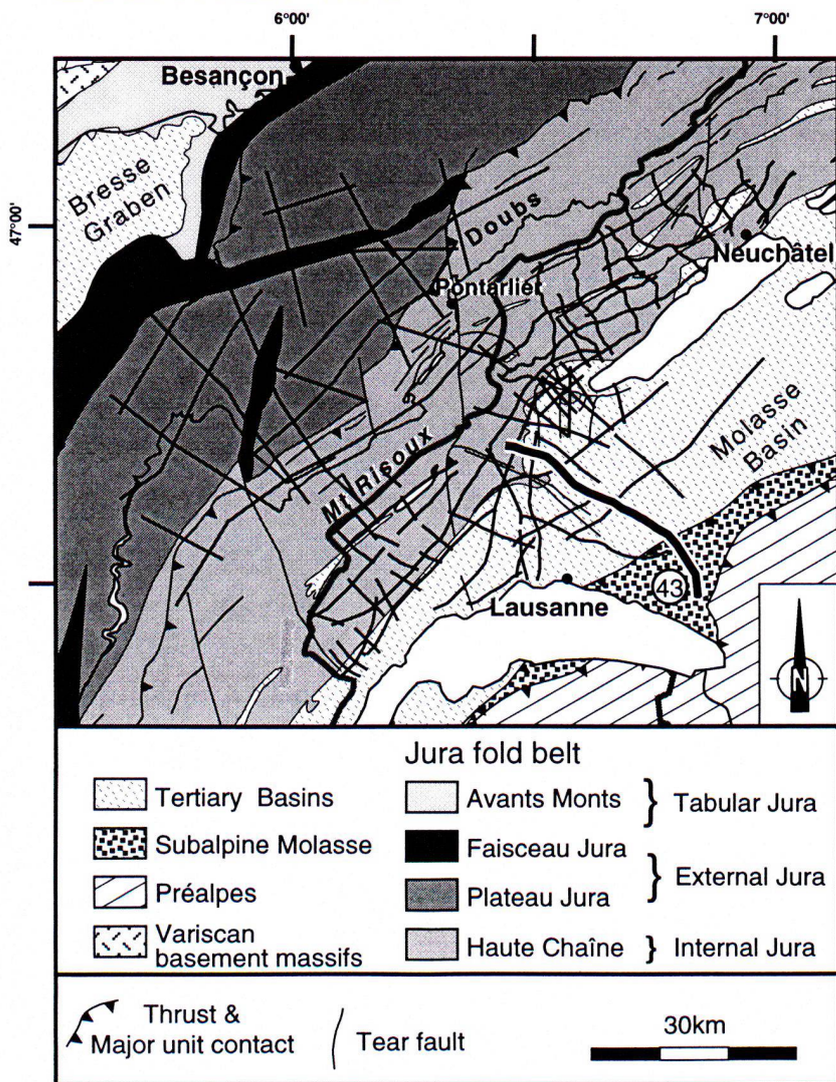


PLATE 6A Seismic Section 43

LOCATION MAP



P 81 992 : 12



SECTION 43

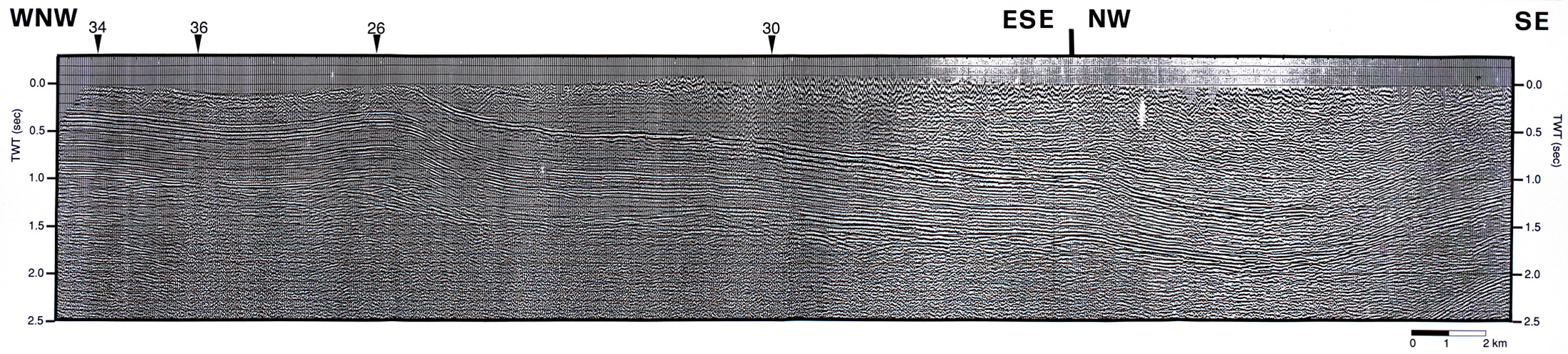
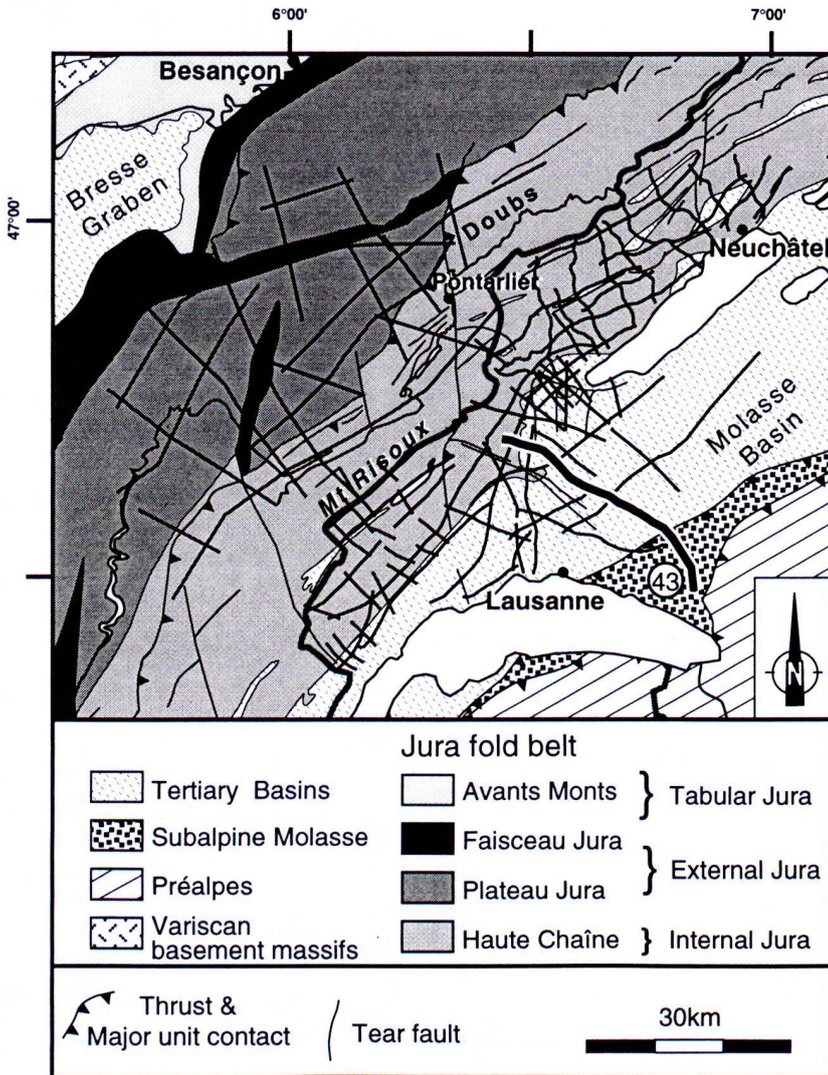


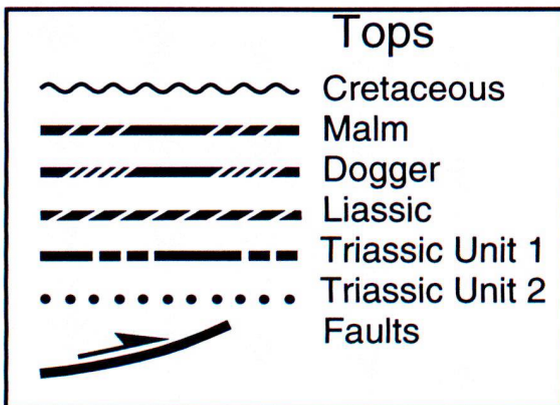
PLATE 6B Line drawing Section 43

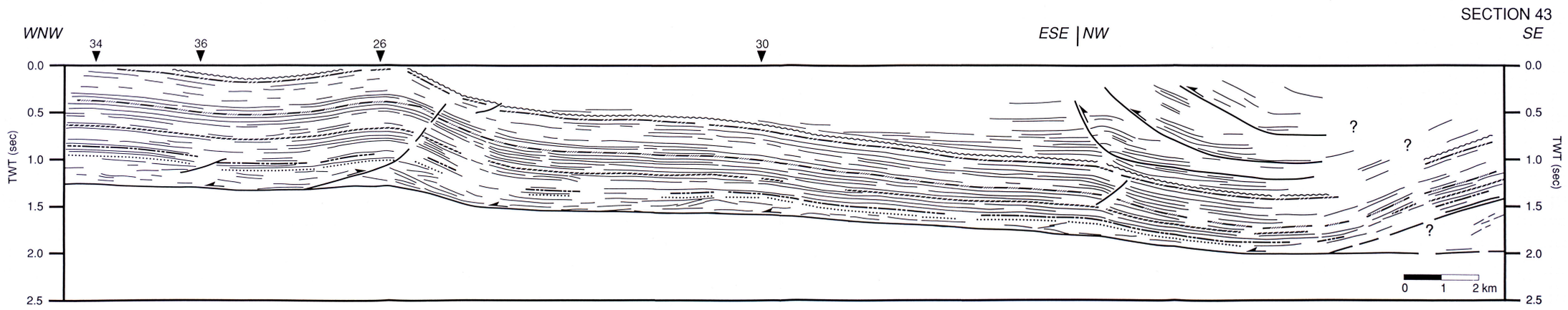
LOCATION MAP



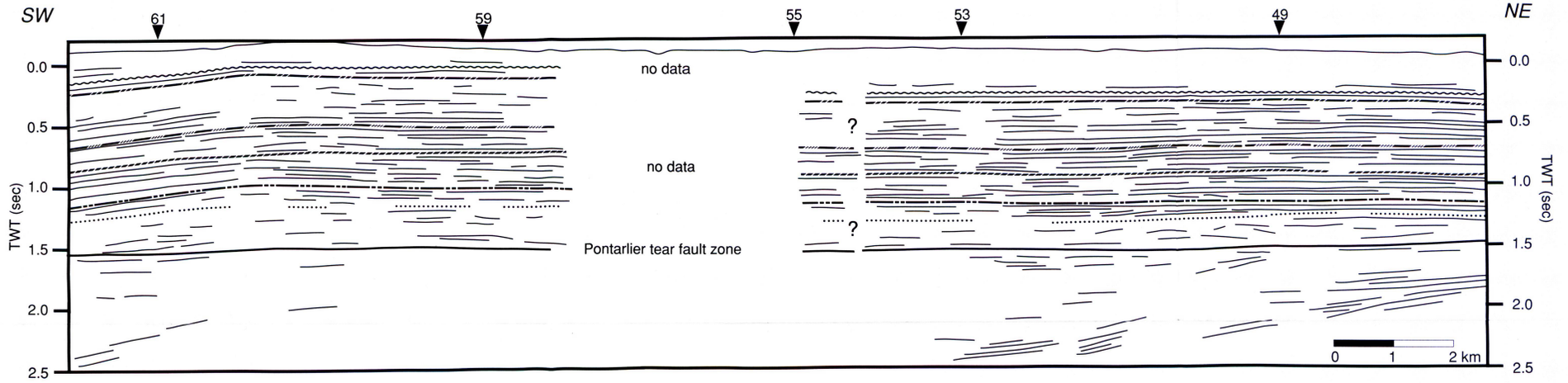
P 81 992 : 12

LEGEND

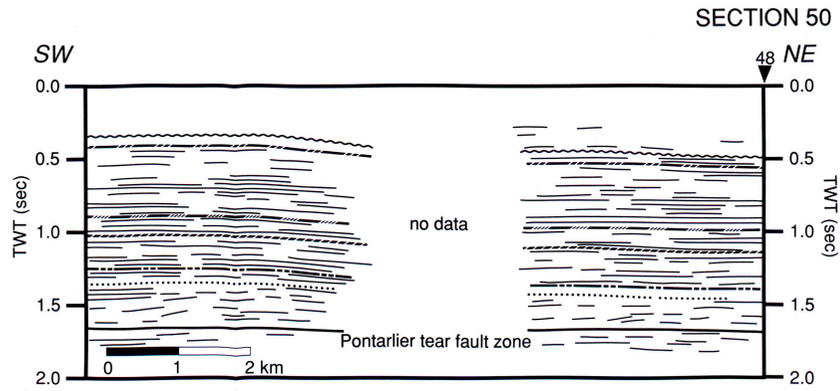




SECTION 46



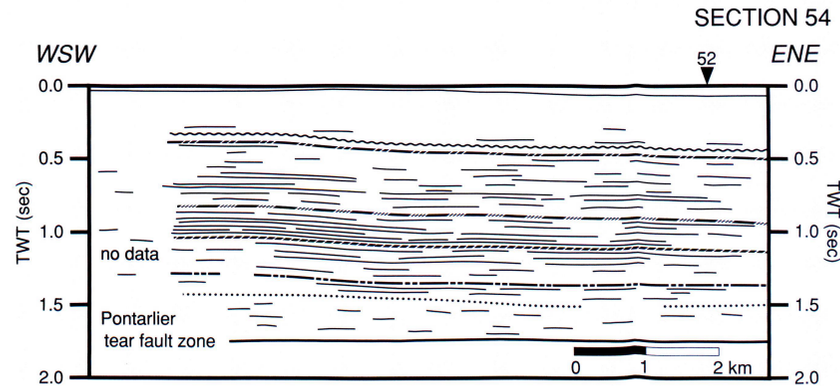
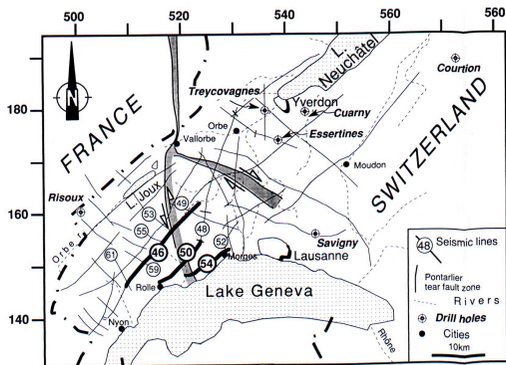
PANEL 7
STRIKE LINES
MOLASSE BASIN
(VAUD)
SWITZERLAND
Pontarlier tear fault zone



LEGEND

- Tops
- ~~~~~ Cretaceous
- Malm
- ===== Dogger
- ===== Liassic
- Triassic Unit 1
- Triassic Unit 2
- Faults

LOCATION MAP

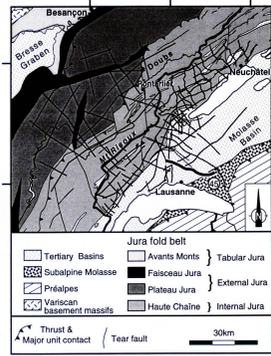


P 81 992: 12



PLATE 7A Seismic Section 45

LOCATION MAP



SECTION 45

WNW

ESE

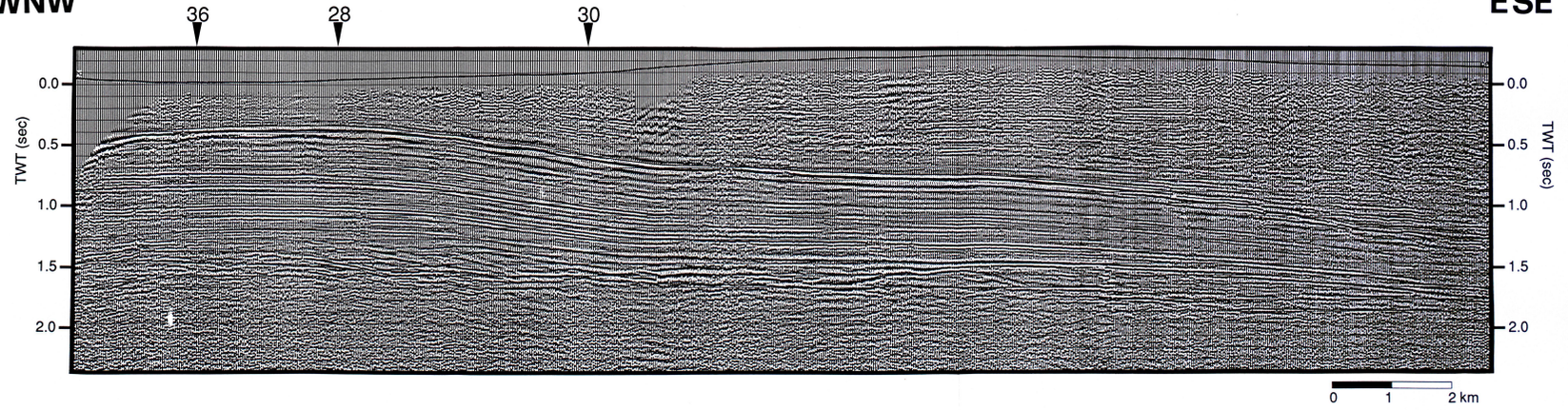
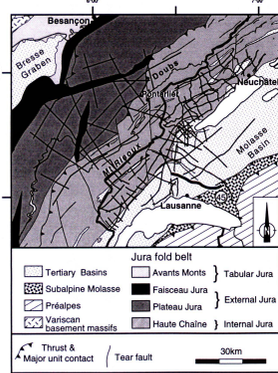
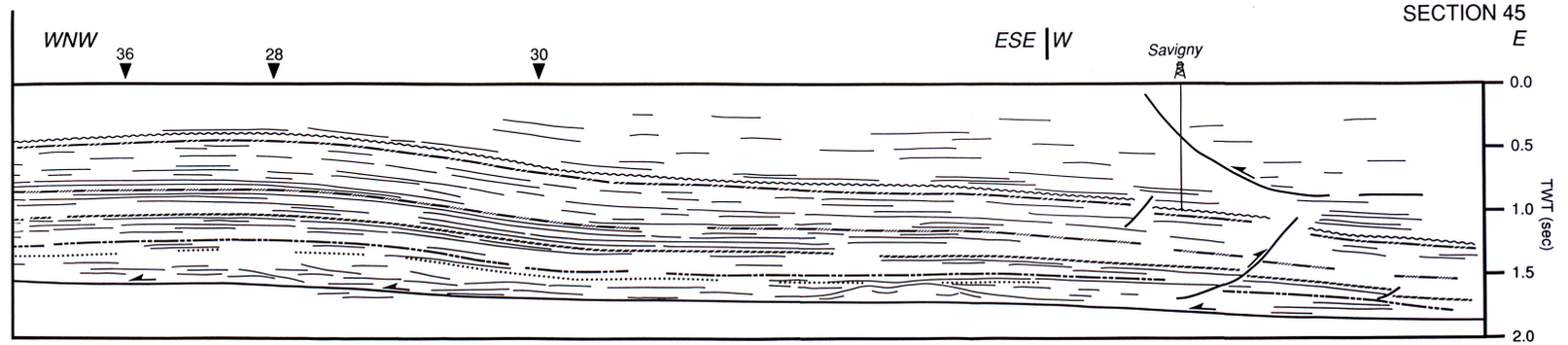
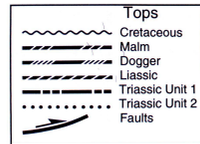
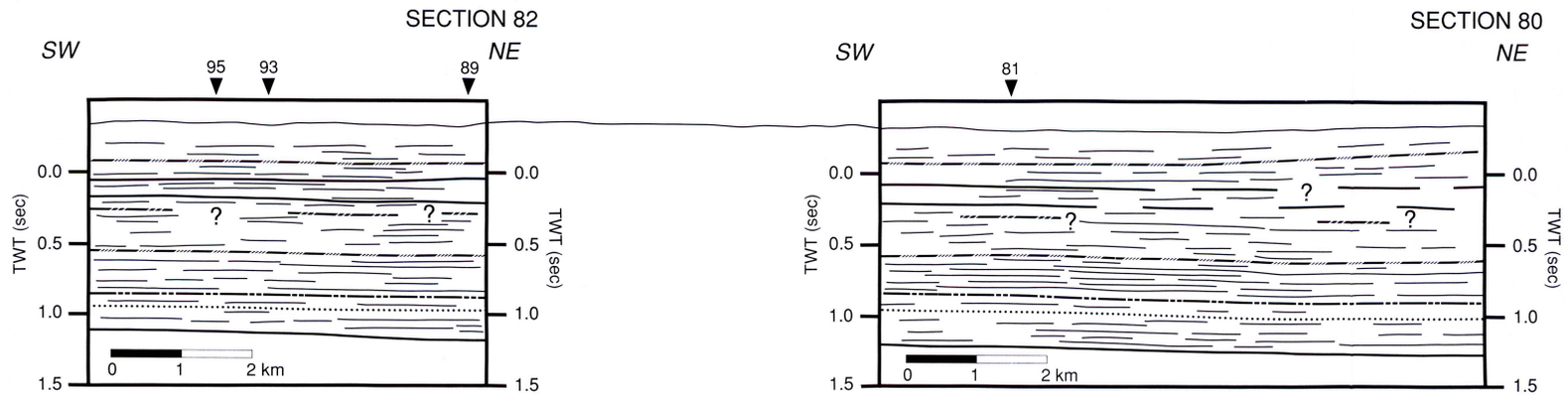


PLATE 7B Line drawing
Section 45
 LOCATION MAP

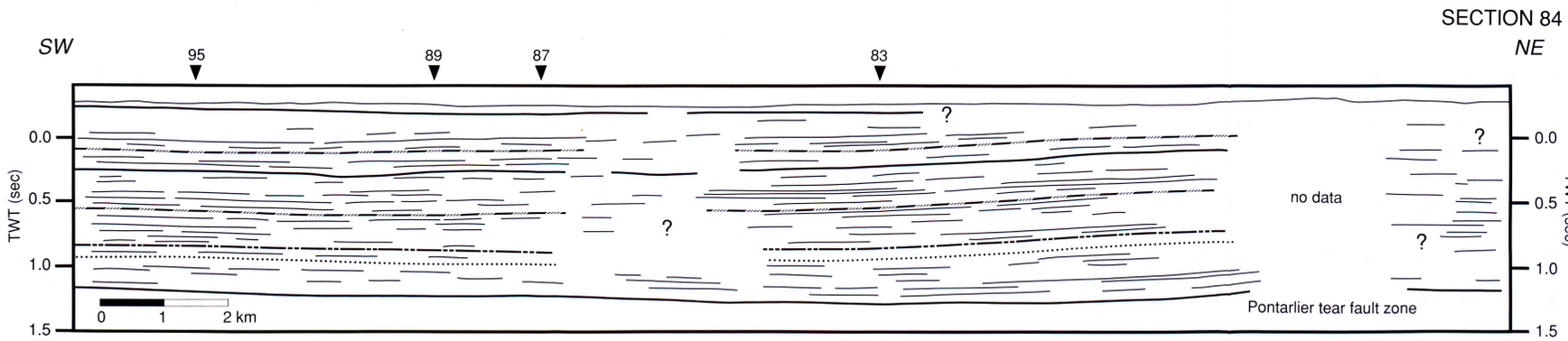


LEGEND





PANEL 8
STRIKE LINES
RISOUX, JURA MTS
(VAUD)
SWITZERLAND



LEGEND

- Tops
- ~ Cretaceous
- - - Malm
- Dogger
- Liassic
- - - Triassic Unit 1
- Triassic Unit 2
- ↗ Faults

LOCATION MAP

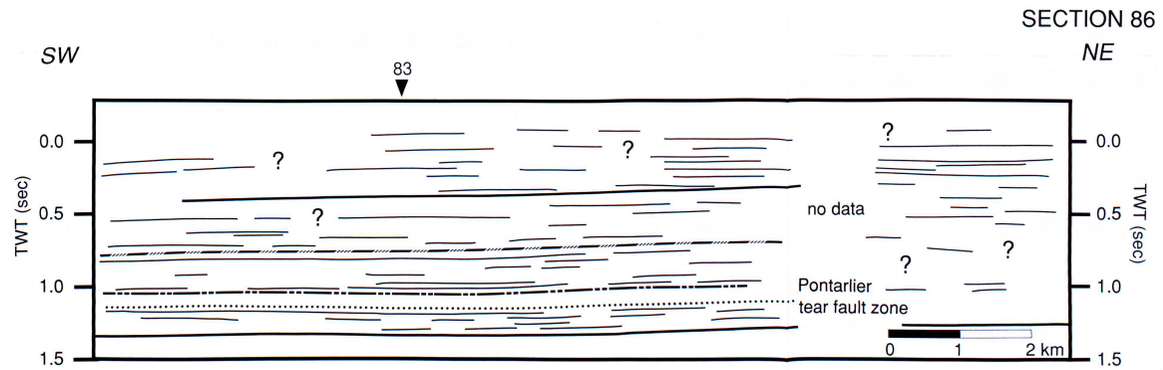
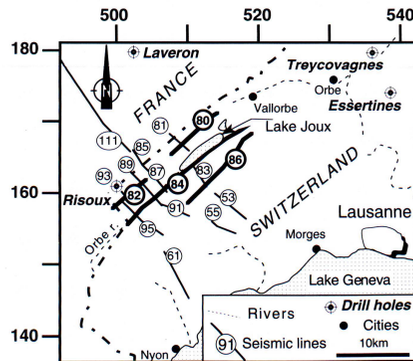




PLATE 8A Seismic line 111-87

LOCATION MAP

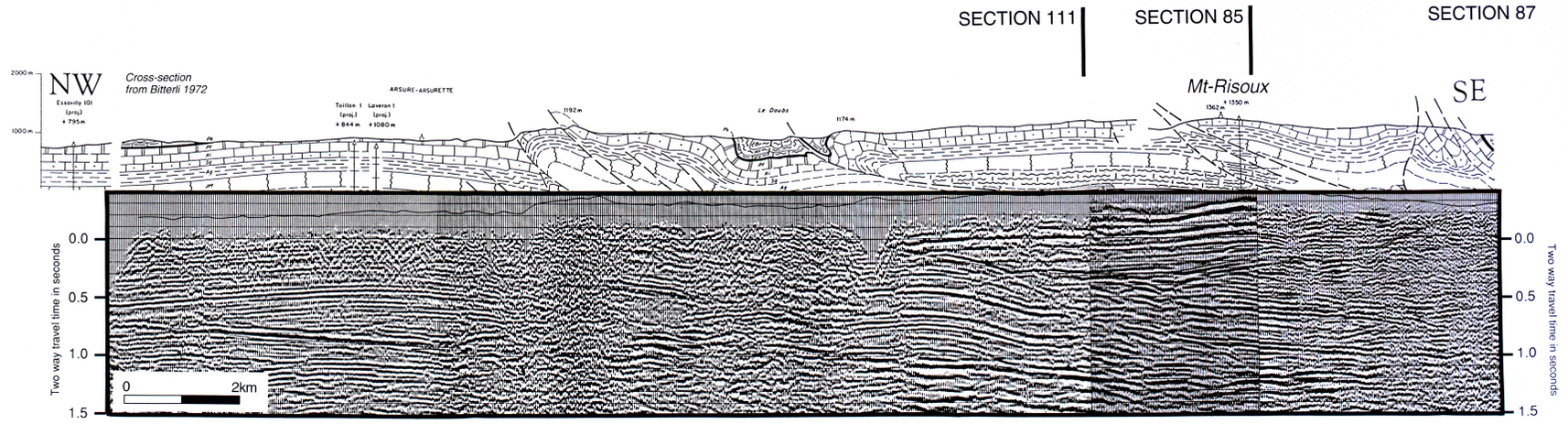
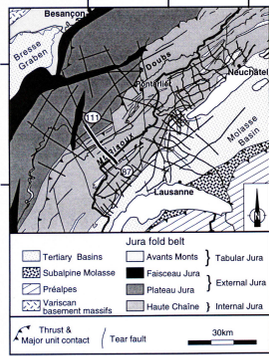
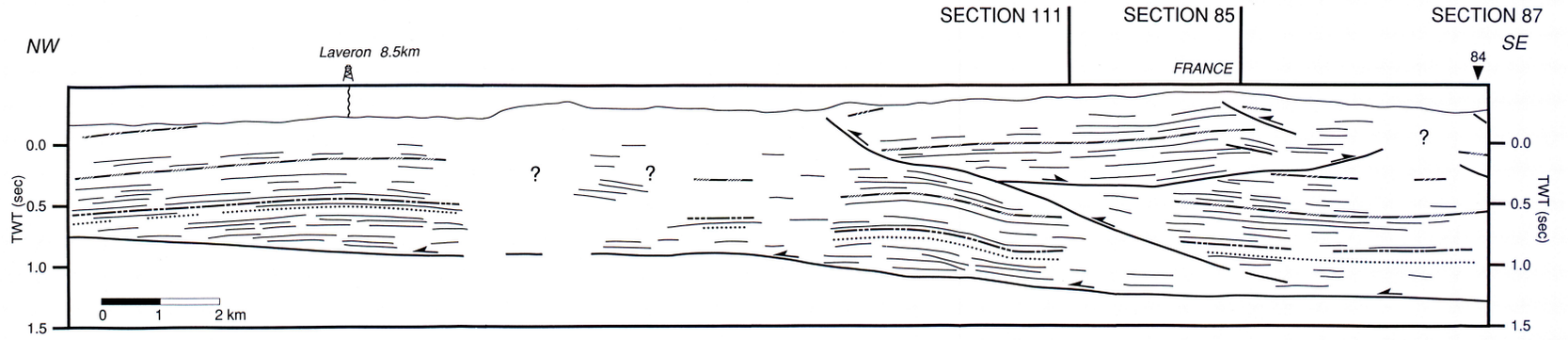
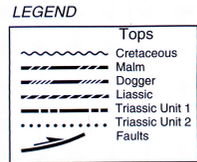
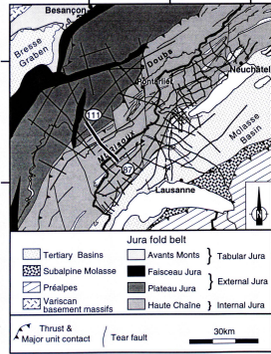
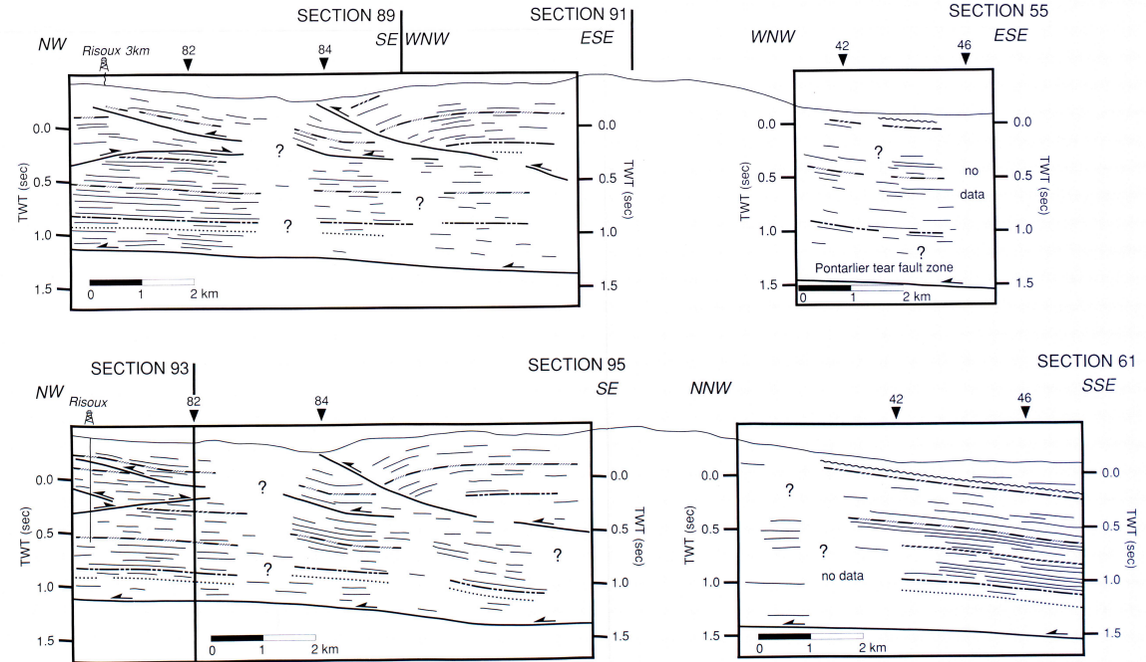
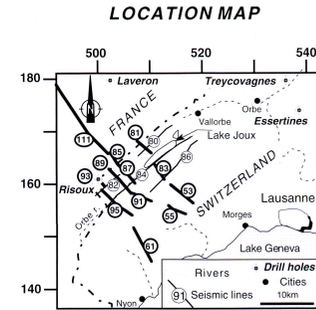
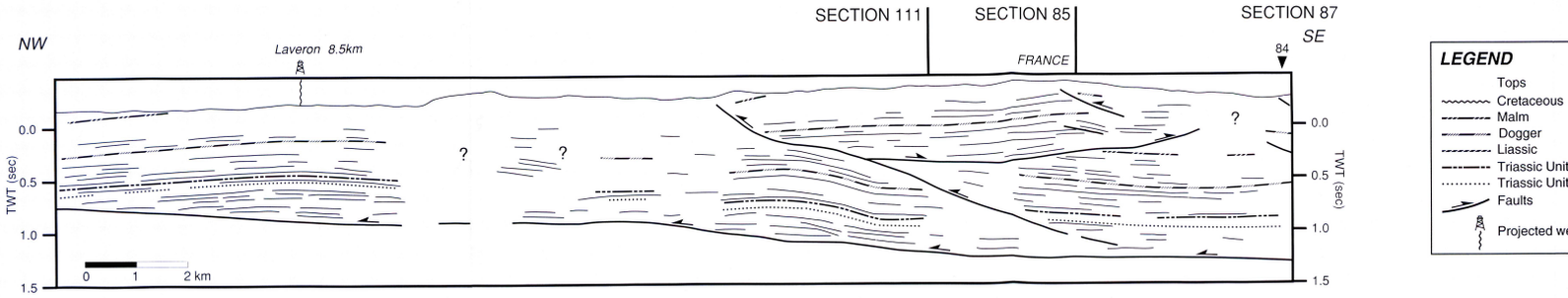
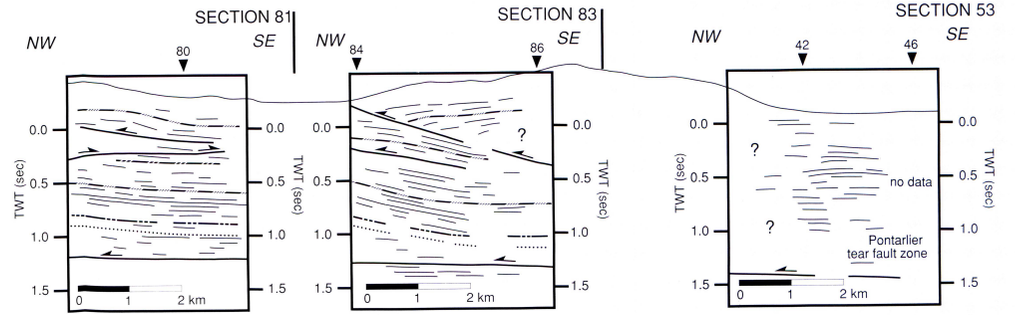


PLATE 8B Line drawing
LOCATION MAP Section 111-87



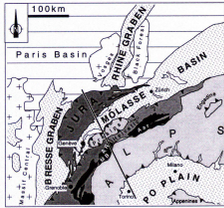


PANEL 9
DIP LINES
RISOUX, JURA MTS.
(VAUD)
SWITZERLAND
FRANCE





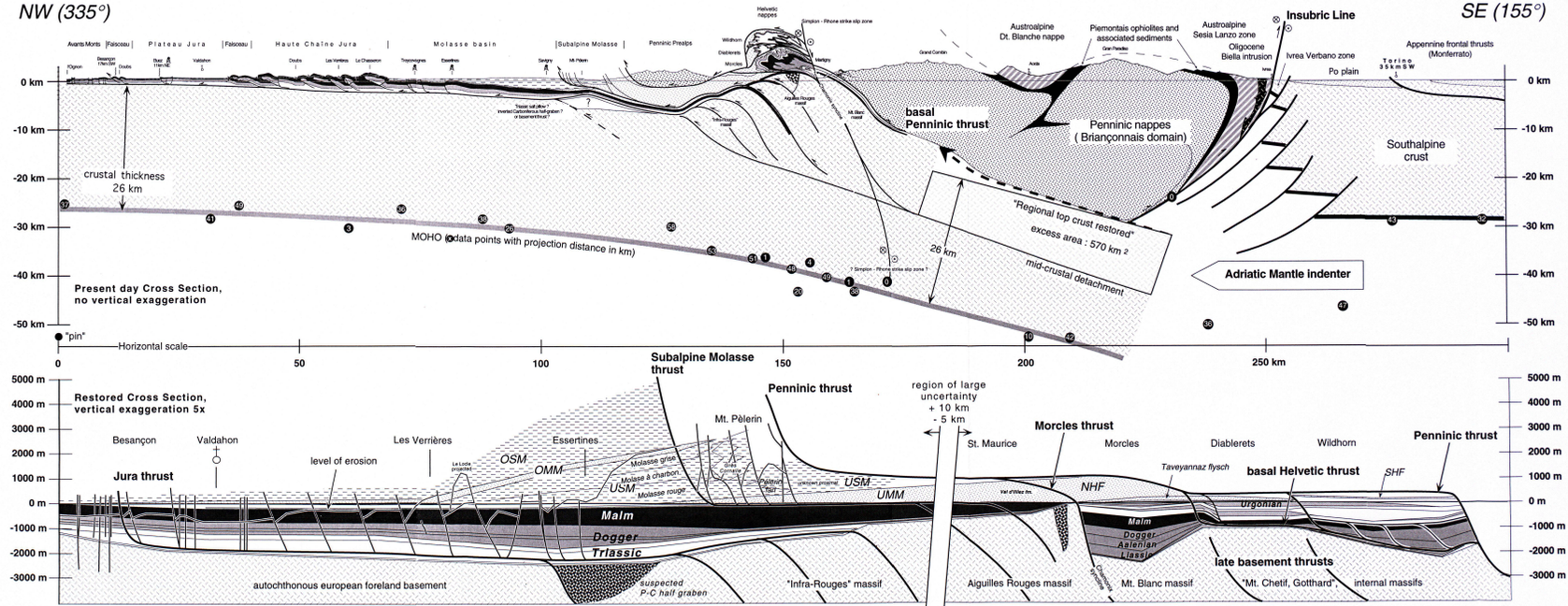
LOCATION MAP



Restored section

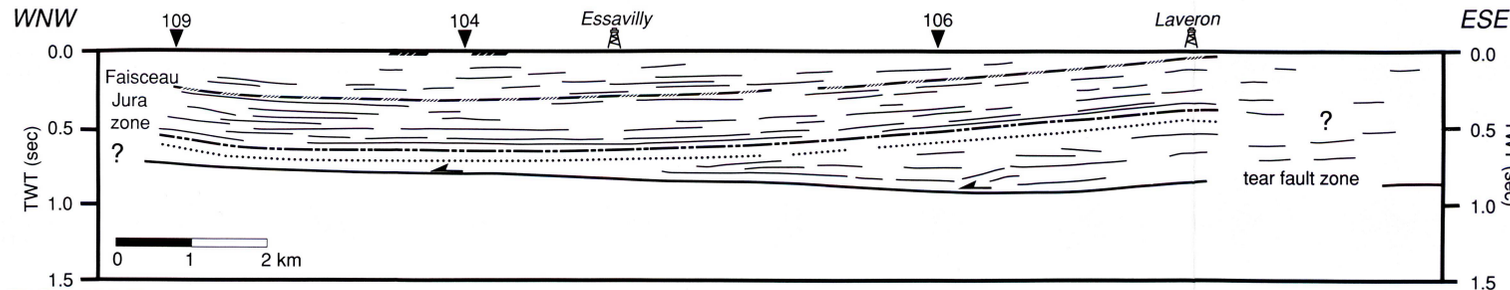
NW (335°)

SE (155°)





SECTION 107

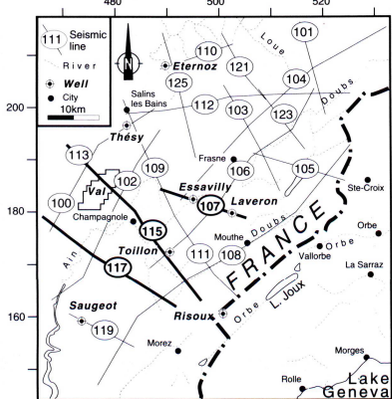


PANEL 10

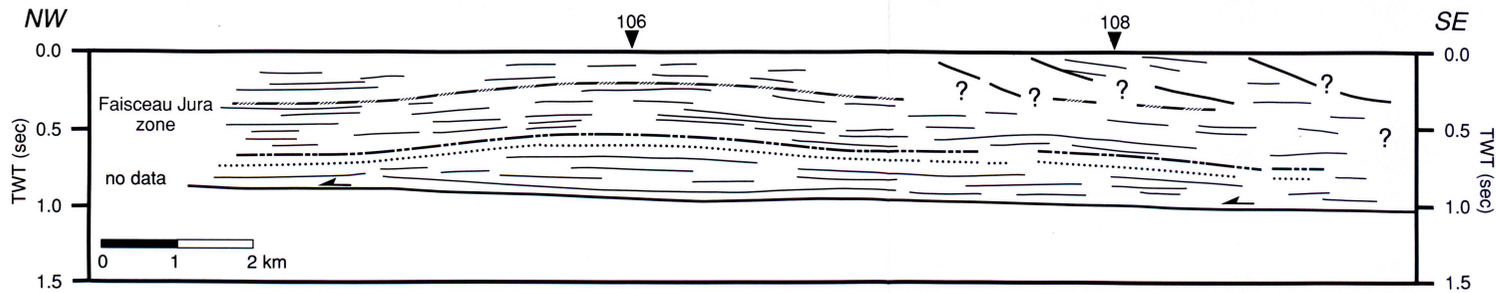
DIP LINES

CHAMPAGNOLE-MOUTHE, JURA MTS. FRANCE

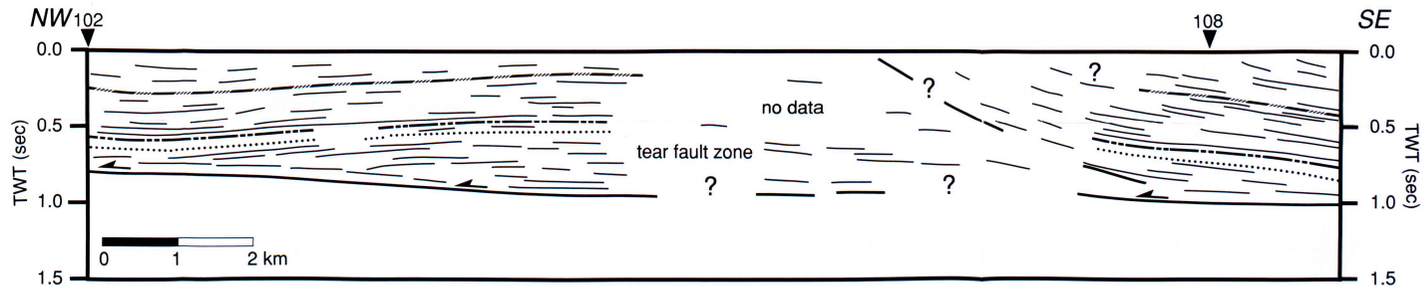
LOCATION MAP



SECTION 115



SECTION 117



LEGEND

- Tops
- Malm
- Dogger
- Triassic Unit 1
- Triassic Unit 2
- Faults
- well